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(54) Handle for Box

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(57) Claims

A handle for a box, comprising a handle strap made of a plastic, such as a thermoplastic, and arrowhead-shaped fastening plates formed integrally with the ends of the handle strap; the fastening plates 2 being inserted through a pair of rectangular through holes provided at appropriate positions of the top face 5 of a box B, and held inside the body of the box.

Brief Description of the Drawings

Fig. 1 is a front view of a handle for a box according to the present device; Fig. 2 is a front cross-sectional view of a state of use of the handle for a box; and Fig. 3 is a plane view of a state of use of the handle for a box.

1. Handle strap; 2. Fastening plate; 3. Rib; 4. Reinforcement;
5. Top face of a box; 6. Rectangular through hole; B. Box body

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⑭ 箱用把手

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㉑ 実用新案登録請求の範囲

熱可塑性などのプラスチック製の把手杆1においてその両端部に矢じり状係止板2を一体的に形成し箱Bの上面5の適所に設けた一対の細長貫孔6に該係止板2を挿通して箱体内部に係止せしめた箱用把手。

図面の簡単な説明

第1図は、本考案に係る箱用把手の正面図、第2図はその使用状態を示す縦断正面図、第3図は同平面図である。

1……把手杆、2……係止板、3……リブ、4……補強、5……箱体上面、6……細長貫孔、B……箱体。

